Author Index, Volume Seventy-Four

Abbott, S. P., see Lumley & al.

Ammirati, Joseph F., see Moser & Ammirati

Baker, William, see Partridge & al.

Barbero, M., see Longán & al.

Bianchinotti, María Virginia, see Greslebin & al.

Blaszkowski, J., see Tadych & Blaszkowski

Braun, Uwe, see Shin & Braun

Carmen Molina, María del, see Elix & al.

Chung, Chao-Hsuan, & Sheng-Shung Tzean. Notes on Myxomycetes from China: two new names, 74(2): 483, 2000.

Currah, R. S., see Lumley & al.

Dai, Yu-Cheng, & Tong-Xin Zhou. A new species of *Inonotus* (Basidiomycotina) from Yunnan, southern China, 74(2): 331-335, 2000.

Daniëls, P. P., & M. T. Tellería. Notes on Gomphales: Ramaria rielii, 74(2): 423-427, 2000.

De, A. B. Uredo thelypteridis var. stipitata var. nov., 74(1): 131-134, 2000.

Eicker, Albert, see Reid & Eicker

Eicker, Albert, see Sinclair & al.

Elix, John A., see Ferraro & Elix

Elix, John A., Simone H. J. J. Louwhoff, & María del Carmen Molina. Two new species of Xanthoparmelia (lichenized Ascomycotina, Parmeliaceae) from Australia containing norlobaridone, 74(2): 499-503, 2000.

Ferraro, Lidia I., & John A. Elix A new species of Canomaculina (lichenized Ascomycotina, Parmeliaceae) from Argentina, 74(2): 391-394, 2000.

Forchiassin, Flavia, see Ramos & al.

Gómez-Bolea, A., see Longán & al.

Grand, L. F., see Vernia & Grand

Greslebin, Alina G., Mario Rajchenberg, & María Virginia Bianchinotti. On Hyphodontia australis (Corticiaceae, Basidiomycota), 74(1): 37-43, 2000.

Greuning, J. V. van, see Sinclair & al.

Guo, Ying-Lan, & Yi Jiang. Studies on Cercospora and allied genera in China I, 74(2): 257-266, 2000.

Hansen, Eric Steen. A comparison among the lichen floras of three climatically different localities in South West Greenland, 74(2): 429-445, 2000.

Hawksworth, David L. Book Reviews and Notices, 74(2): 507-514, 2000.

Hjortstam, Kurt, & Leif Ryvarden. Corticioid species (Basidiomycotina, Aphyllophorales) from Colombia II., 74(1): 241-252, 2000.

Hodge, Kathie T. Online resources for fungal taxonomy & nomenclature: collections online, 74(1): 253-254, 2000.

Hyde, Kevin D., see Lu & Hyde

Jiang, Yi, see Guo & Jiang

Ju, Yu-Ming, see Whalley & al.

Lizon, Pavel. Announcement: New book review editor, 74(1): 255, 2000.

Longán, A., M. Barbero, & A. Gómez-Bolea. Comparative studies on Punctelia borreri, P. perreticulata, & P. subrudecta (Parmeliaceae, lichenized Ascomycotina) from the Iberian Peninsula, 74(2): 367-378, 2000.

Louwhoff, Simone H. J. J., see Elix & al.

Lu, Bing-Sheng, & Kevin D. Hyde. Species of Anthostomella from Portugal, including A. cyperaceicola sp. nov. & A. scirpi sp. nov., 74(2): 379-390, 2000. Lumley, T. C., S. P. Abbott, & R. S. Currah. Microscopic Ascomycetes isolated from rotting wood in the boreal forest, 74(2): 395-414, 2000.

Morgan-Jones, Gareth, see Partridge & al.

Moser, Meinhard M., & Joseph F. Ammirati. Studies in North American Cortinarii VI. New and interesting taxa in subgenus Phlegmacium from the Pacific states of North America, 74(1): 1-36, 2000.

Mouchacca, Jean. Mycological literature relevant to New Caledonia. 74(1): 83-104, 2000.

Mouchacca, Jean, & Valérie Saint-Jore. Contribution of André Maublanc to mycology. I - annotated list of publications, 74(2): 287-300, 2000.

Mouchacca, Jean, & Valérie Saint-Jore. Contribution of André Maublanc to mycology. II - taxonomic status of introduced taxa, 74(2): 301-330, 2000.

Novozhilov, Yuri K., see Schnittler & Novozhilov

Oltra, Miguel, see Pando & Oltra

Ottonello, Simone, see Zambonelli & al.

Pando, Francisco, & Miguel Oltra. On the spore wall of Echinostelium elachiston (Myxomycetes), 74(2): 495-498, 2000.

Partridge, E. Christopher, William Baker, & Gareth Morgan-Jones. Notes on hyphomycetes LXXVI. Xylohyphopsis and Websteromyces, two new dematiaceous, acropetally catenate genera, 74(2): 485-494, 2000.

Percudani, Riccardo, see Zambonelli & al.

Putnam, Melodie L., see Stone & Putnam

Rajchenberg, Mario, see Greslebin & al.

Ramos, Araceli Marcela, Maria Esther Ranalli, Flavia Forchiassin, & Beatriz O. Saidman. Isozyme analysis of different species of the genus Saccobolus (Ascomycetes, Pezizales), 74(2): 447-462, 2000.

Ranalli, María Esther, see Ramos & al.

Reid, Derek A., & Albert Eicker. South African fungi. 11. Suillus salmonicolor – a bolete new to South Africa, 74(1): 77-81, 2000.

Rivetti, Claudio, see Zambonelli & al.

Rogers, Jack D., see Whalley & al.

Rosato, Vilma G., & Nora C. Scutari. On the presence of Ramalina complanata (Ramalinaceae, lichenized Ascomycotina) and allied species in Argentina, 74(1): 141-151, 2000.

Ryvarden, Leif. Studies in Neotropical polypores 5. New and noteworthy species from Puerto Rico and Virgin Islands, 74(1): 119-129, 2000.

Ryvarden, Leif, see Hjortstam & Ryvarden

Saidman, Beatriz O., see Ramos & al.

Saint-Jore, Valérie, see Mouchacca & Saint-Jore

Schnittler, Martin & Yuri K. Novozhilov. Myxomycetes of the winter-cold desert in western Kazakhstan, 74(2): 267-285, 2000.

Scutari, Nora C., see Rosato & Scutari

Shin, Hyeon-Dong, & Uwe Braun. Notes on Korean Cercosporae and allied genera (III), 74(1): 105-118, 2000.

Sinclair, R. C., J. V. van Greuning, & Albert Eicker. A new species of sporocarpic Glomales from South Africa, 74(2): 337-342, 2000.

Stone, Jeffrey K., & Melodie L. Putnam. First report of Anthostomella pedemontana from North America, 74(2): 505-506, 2000.

Tadych, M., & J. Blaszkowski. Arbuscular fungi and mycorrhizae (Glomales) of the Slowiński National Park, Poland, 74(2): 463-482, 2000.

Tellería, M. T., see Daniëls & Tellería

Tzean, Sheng-Shung, see Chung & Tzean

Vánky, Kálmán. New taxa of Ustilaginomycetes, 74(2): 343-356, 2000.

Vánky, Kálmán. Taxonomical studies on Ustilaginales. XX, 74(1): 161-215, 2000.

Vernia, C. S., & L. F. Grand. Polypores of a North Carolina Piedmont forest, 74(1): 153-159, 2000.

Viljoen, Chris D., Brenda D. Wingfield, & Mike J. Wingfield. Computer aided systematic evaluation of morphological characters of the ophiostomatoid fungi, 74(1): 217-239, 2000.

Whalley, Anthony J. S., see Whalley & al.

Whalley, Margaret A., Yu-Ming Ju, Jack D. Rogers, & Anthony J. S. Whalley. New xylariaceous fungi from Malaysia, 74(1): 135-140, 2000.

Wingfield, Brenda D., see Viljoen & al.

Wingfield, Mike J., see Viljoen & al.

Wu, Shen-Hua, & Mu Zang. Cryptoporus sinensis sp. nov., a new polypore found in China, 74(2): 415-422, 2000.

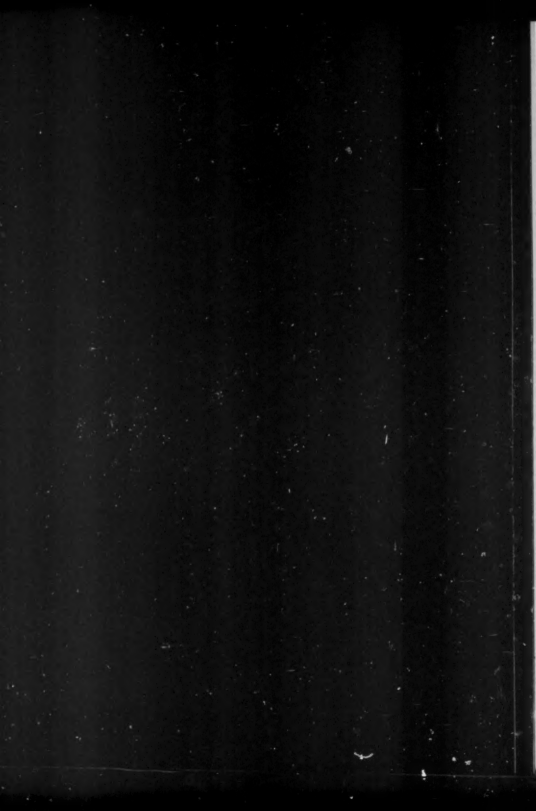
Yang, Zhu-liang. Further notes on the genus *Oudemansiella* from southwestern China, 74(2): 357-366, 2000.

Yang, Zhu-Liang. Notes on five common but little known higher Basidiomycetes from tropical Yunnan, China, 74(1): 45-56, 2000.

Zambonelli, Alessandra, Claudio Rivetti, Riccardo Percudani & Simone Ottonello. TuberKey: a DELTA-based tool for the description and interactive identification of truffles, 74(1): 57-76, 2000.

Zang, Mu, see Wu & Zang

Zhou, Tong-Xin, see Dai & Zhou



INDEX TO FUNGCUS AND LICHEN TAXA, VOLUME SEVENTY-FOUR

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

Abortiporus biennis 155 Acarospora molybdina 437, 440 peliscypha 440 rhizobola 440 sinopica 429, 437-438, 440 smaragdula 429, 437, 440 Acaulospora 466, 469 dilatata 469, 471 koskei 466, 469, 471 lacunosa 466, 469, 471 laevis 337 paulineae 469, 471 polonica 469, 471 rugosa 466, 469, 472 trappei 469, 472 Acladium 493 candidum 313, 320 dubium 493 Acremonium 411 Acrosporium aureum 493 Aecidium 326 balansiae 98 maublancii 311, 330 mexicanum 312, 330 pergulariae 310 Agaricus echinodermatus 87 edulis 101 epicus 49 tenuipes 50 Alectoria 430 nigricans 434-436, 440 ochroleuca 429, 434-436, 440 sarmentosa ssp. vexillifera 435, 440 Aleurocystis habgallae 241 magnispora 241 Aleurodiscus mirabilis 242

Allantoparmelia alpicola 440 Allescheria terrestris 411 Alvsidiopsis 493 Alysidium 492-493 dubium 493 fulvum 493 guttulatum 492 minus 492 pinarense 492-493 resinae 492 var. microsporum 492 Amandinea coniops 440 Amanita pumila 102 Amauroderma schomburgkii 120 Amaurodon hydnoides 242 viridis 241-242 Amazonia geniostomatis 94 novae-caledoniae 90 pancheriae 94 Amethicium 245 Amphisphaerella 388 Amygdalaria panaeola 439-440 Amyloathelia 248 Amylocorticium 241-242 africanum 241-242 cebennense 242 indicum 242 subincarnatum 242 subsulphureum 242 Androsaceus umbrinus 98 Anixiella endodonta 403 Anthostoma flagellariae 383 melanotes 385 Anthostomella 379-380, 385, 387, 505appendiculosa 380, 387

[Anthostomella] var. lusitanica 386-387 incurva 438-440 clypeata 380, 385, 387 Arcvodes incarnata 277 var. macrospora 387 f. rubi-ulmifolii 386-387 luteola 277 clypeatula 387 Arcyria minuta 273, 282 conorum 381, 387 consanguinea 381, 388 Arthopyrenia punctiformis 430, 434, 440 constipata 388 Arthroderma 399 cylindrospora 85 CYPERACEICOLA 379, 381*-383, cuniculi 399 curreyi 399 delitescens 381, 385-386, 388-389 Arthrorhaphis distachya 303, 306 alpina 440 eructans 385 Ascochyta flagellariae 383 kentiae 309, 313, 324 formosa Ascotricha var. abietis 506 novae-caledoniae 101 hypsophila 388 Aspergillus 402 lavandulae 386, 388 glaucus 403 melanotes 385 nidulans 402 olearum 388 Asperisporium 294, 301, 313-314, 326 pacifica 101 alstroemeriae 313 palmacea 388 caricae 294, 307-308, 313 palmicola 385 peucedani 323 pedemontana 505-506 punctulatum 314 phoenicicola 389 Aspicilia pisana 389 caesiocinerea 429, 437, 439-440 punicae 389 n₁astoidea 438 SCIRPI 379-380, 383*-385, 389 mastrucata 439-440 scopariae 385-386, 389 Asteridiella smilacis 380, 388-389 melaleucae 94 schmidii 94 sphaeroidea 380, 385, 389 tenacis 381, 388-389 Asterina tomicoides 380, 387 maublancii 304 tomicum 383 melastomatis vuccae 385, 389 var. maublancii 304 Anthracoidea 353 Asteromella 322 pannucea 175 Asterostroma 242 uleana 175 andinum 242 WAKATIPU 343, 348, 354* Athelicium Antrodia stridi albida 155 f. efibulatum 243 heteromorpha 155 Aureobasidium 322 serialis 155 sinuosa 155 Badhamia Antrodiella 121 gracilis 281 hydrophila 121 Baeomyces liebmannii 120 placophyllus 440 reflexa 121 rufus 435, 440 Arctocetraria Bagnisiella andrejevii 435-436, 440 palmarum 98 Arctoparmelia Battarraea 297 centrifuga 438-440 phalloides 297

Bellemerea cinereorufescens 437, 440 Biatora vernalis 433, 440 **Bipolaris** xanthosomae 93 Biscogniauxia 135 albosticta 137 cinereolilacina 137 NAWAWII 135*-138 querna 137 repanda 137 schweinitzii 137 Bjerkandera adusta 155 Roletellus ananas 91 Boletus perroseus 92 phytolaccae 92 salmonicolor 77, 79 subluteus 77-78, 80 Bondarzewia berkelevi 155 Bornetina corium 297 Botryobasidium 243, 492 aureum 493 digitatum 243 subcoronatum 243 Botryodiplodia 314, 318 digitata 314 theobromae 291, 318 Botryosphaeria. abietina 304 rhodina 318 Botryotrichum 400 Botrytis rileyi 320 Brevicellicium 241, 243 allantosporum 241, 243 exile 243 olivascens 244 molle 244 Brevilegnia longicaulis 94 Brodoa oroarctica 440 Bryocaulon divergens 429, 435-436, 440 Bryonora

castanea 434, 440

curvescens 440

٠

chalybeiformis 439-440 nitidula 440 Buellia papillata 430, 434, 436, 440 Byssochlamys fulva 400 Caldesiella viridis 242 Caliciopsis 94 myrticola 94 podocarpi 94 rapanae 94 veillonii 94 xanthostomatis 94 Calonectria coralloides 307, 330 Caloplaca alcarum 437, 440 ammiospila 430, 434, 440 castellana 438, 440 cerina 439-440 fraudans 437, 440 holocarpa 434, 440 nivalis 437, 440 tiroliensis 439-440 Calospora 326 tamaricis 289, 304 var. zignoelloides 289, 304, 319 Camarosporium 326 halimi 314, 316 persicae 290, 314 populinum 314 Candelabrochaete 241, 244 adnata 244 africana 244 dispar 244 eruciformis 245 langloisii 244 magnihypha 244-245 septocystidia 244 simulans 244-245 verruculosa 244 Candelariella arctica 437-438, 440 aurella 440 placodizans 440 vitellina 437-438 Canomaculina 391, 393 cristobalii 393 LACINIELLA 391*-393 uruguayensis 391, 393

Bryoria

Catapyrenium lachneum 440 Cephalotrichum 398 Ceraceomyces americanus 42 Ceratocystiopsis 217-219, 222, 230, 235 alba 221, 231 collifera 221, 233 concentrica 221, 231-233 conicollis 220 crenulata 221, 231-233 falcata 218-219, 221, 230-235 fasciata 221, 231-233 longispora 221, 231-233 minima 221, 231-233 minuta 219, 221, 231-233 minuta-bicolor 221, 231 ochracea 220 pallidobrunnea 221, 231-233 proteae 219 ranaculosus 221, 231-233 retussi 220 spinulosa 221, 231-233 Ceratocystis 217-219, 222, 230-236 Sect. Ceratocystis 218 Sect. Endoconidiophora 218 Sect. Ips 218 Sect. Ophiostoma 218 "group" Fimbriata 218 adiposa 221, 231-233 angusticollis 221, 230-231, 235 autographa 220 californica 221, 230-233, 235 coerulescens 218, 221, 231-233 deltoideospora 221, 230-231, 235 denticulata 220 fagacearum 221, 231-233 fimbriata 218-219, 221, 231-233 hyalothecium 220 ips 218 laricicola 220-221, 231-233 magnifica 221, 223, 231-234 moniliformis 221, 231-233 paradoxa 221, 231-233 pillfera 408 populicola 221, 230-231, 235 pseudominor 220 radicicola 221, 231-233 stenoceras 408 stenospora 221, 223, 231

tenella 221, 230-231, 235

tubicollis 221, 230-231, 235

virescens 220-221, 231-234

Ceratopycnidium 290, 301, 314, 326 baccharidicola 314 citricola 314 citricolum 290 Ceratopycnium 314 Cercospora 108, 116, 257, 313, 315, 326 ACERICOLA 257*-258 achyranthina 259 alangii 259 alocasiae 259 alphitoniae 93 amaranti 260 amorphophalli 259 apii 108 araliae-cordatae 259 arisaemae 259 asclepiadis 257, 259 begoniae 259 bombacis 260 brachiata 260 byrsonimatis 315 caladii 260 cannae 260 capreolata 114 caricae 313 catalpae 260 celastricola 261 celosiae 260 ceridis 109 chionea 109, 111 cimicifugae 108 citrullina 105 coreopsidis 106 depazeoides 263 duplicata 114 EUONYMIGENA 257, 260*-261 flagellaris 106 fukushiana 261 gomphrenae 106, 257, 262 hydrangeae 106 ilicicola 306, 308, 315 justiciaecola 262 kikuchii 106 langloisii 114 lateritia 263 liriopes 105, 116 maculans 259 microsora 291 mirabilis 106 negundinis 257, 262 olivascens 262 pallida 105, 114 panacicola 262

[Cercospora] papayae 262 Chaetophoma personata 296 erysiphoides 291, 315, 330 physalidis 106 Chaetoporellus plantaginis 106 latitans 155 ricinella 106 Chaetosphaeria 305 saccharini 258 brasiliensis 304, 330 sagittariae 262 Chalara 217-218, 223, 235, 402 SAMBUCI 257, 262*-263 neocaledoniae 88, 94 siphocampyli 257, 264 Chalarodes tabacina 106 obconica 96 traversiana 315, 330 Choiromyces trigonellae 315, 330 meandriformis 60-61, 65, 67, 69 ubicola 265 Chrysosporium 399 viburnicola 264 merdarium 404 volkameriae 107 Cintractia 343-344 Cercosporella 109 amazonica 343 CIMICIFUGAE 105, 107*-108 andropogonis 178 Cercosporina 315 axicola 343-344 asparagicola 315 cryptica 161, 183 ilicicola 315 eremochloae 162, 168 trigonellae 315 ischaemi 178 Cerebella 182 limitata 343 Cericium mitchellii 343 luteoincrustatum 245 peribebuyensis 343 Ceriporiopsis taubertiana 343 balanae 121, 128 CINTRACTIACEAE 343-344* Cerrena Cladochytrium 303 unicolor 155 caespitis 293, 303 Cetraria Cladonia 435 commixta 440 amaurocraea 434, 441 hepatizon 434, 438-440 arbuscula 435, 441 islandica 434, 436-437, 440 bellidiflora 435-437, 441 muricata 435-436, 440 borealis 436-437, 441 nigricans 436, 440 cariosa 441 sepincola 429, 433-434, 440 carneola 441 Cetrariella cervicornis 441 delisei 435-437, 440 chlorophaea 434, 436, 441 Chaetasbolisia cornuta 434-436, 441 erysiphoides 315, 330 crispata 435-437, 441 Chaetodiplodia cyanipes 430, 434-436, 441 arachidis 318, 330 deformis 434, 441 Chaetolentomita 295, 301, 305, 326 ecmocyna 429, 435-437, 441 lignorum 304-305, 330 fimbriata 441 Chaetomium 397-399 floerkeana 435, 441 dolichotrichum 400 gracilis 436, 441 elatum 400 luteoalba 441 funicola 397, 400 macrophylla 441 globosum 400 macrophyllodes 436, 441 var. ochraceoides 400 mitis 429, 435-437, 441 homopilatum 400 phyllophora 435-436, 441 murorum 401 pleurota 435, 437, 441 nova-caledonicum 101 pocillum 441

pyxidata 437, 441

piluliferum 401

sulcipes 298, 305 [Cladonia] squamosa 435, 441 stellaris 429, 435-436, 441 tricholoma 298 stricta 435-436, 441 Cora stygia 429, 435-436, 441 nitida 97 subfurcata 441 Coriolopsis sulphurina 435, 437, 441 rigida 155 Corticium uncialis 435, 441 penicillatum 84 Cladosporium 292, 492-493 minus 492 Cortinarius 1 Claudopus Subg. Myxacium 1, 31 miraculosus 92 Subg. Phlegmacium 1-2, 31, 35 Sect. Caerulescentes 19 Clavaria botrytis 423-424 Sect. Callochroi 24 Sect. Cliduchi 10 flabellata 102 sarasini 102 Sect. Fulvi 29 strasseri 423 Sect. Glaucopodes 12 Sect. Multiformes 6, 8 Clavarionsis pulchella Sect. Variecolores 15 var. lutescens 99 ATROCHALYBAEUS 1, 17, 19*-21, Climacocystis 34 borealis 155 CACODES 1, 6*-9, 33 Climacodon calyptratus 1, 21-22, 34 pulcherrimus 119 fraudulosus 12 Clinoconidium 295 var. PATRICKENSIS 1, 10*-11, 33 Clitopilus GLAUCOCEPHALUS 1, 9, 12*-13, 15, apalus 54 crispus 45, 54-55 herculeus 35 prunulus 55 LILACINOCOLOSSUS 1, 15*-17, 33 Clypeosphaeria 387, 389 metarius 28 Colletotrichum 308 necessarius 92 gloeosporioides 316, 330 neocaledonicus 92 ixorae 291 OLIVEOPETASATUS 1, 29°-30, 34 Collybia papulosus 12 cycadicola 49-50 parksiana 25 ponderosus 1, 4, 22, 31, 34-35 Coltricia cinnamomea 155 purpureophyllus 25 Coltriciella spectabilis 1, 28, 34 dependens 155 subpurpureophyllus 24-26, 33 Comatricha 278 var. subpurpureophyllus 1 laxa 273, 282-283 var. SULPHUREOVELATUS 1, 25°. pulchella 273, 282 27, 34 Coniochaeta 397-398, 402 variecolor 10, 15, 18 ellipsoidea 401 verecundus 92 ligniaria 401 Corvnelia 94 malacotricha 397, 401 Coryneum 292, 317 saccardoi 397, 401-402 modonium 293, 317 Coniodyctium 295 Cotylidia Coniothyrium 326 aurantiaca 245 atriplicis 314, 316 Crepidotus halimi 309 aureus 92 phyllachorae 308, 316 hirsutellus 92 pini 323 Crinipellis 101 Cookeina carecomoeis

[Crinipellis] var. subelata 101 elatus 99 mirabilis 101 Cristinia brevicellularis 249 Cryptendoxyla hypophloia 402 Cryptophiale manifesta 96 novae-caledoniae 97 orthospora 96 Cryptoporus 415, 420-422 SINENSIS 415, 416*-422 volvatus 415-416, 418-422 Cuphocybe ferruginea 92 Curvularia 86 lunata 86 oryzae 86 uncinula 86 Cyphella crateriformis 99 Cystocoleus ebeneus 437, 441 Cystostiptoporus indica 46 violaceocinerascens 46 Cytospora unedonis 317 Cytosporina halimi 290, 317 Dacryomitra tenuis 102 Daedalea hydnopora 98 Daedaleopsis confragosa 156 Daldinia cognata 90 Dendrothele nivosa 245 Depazea 88 australis 88 celastrina 96, 102 Dextrinocystis capitata 245 Diatrypella

fourcroyae 101

baeomyces 441

vienottii 93

Dicheirina

Dichomera carpini 291, 317 Dichomitous squalens 155-156 Diderma ramosum 483 Didymium anellus 273-274 annulisporum 274, 281 diforme 274, 483 inconspicuum 274 squamulosum 271, 274, 281 Didymosphaeria 388 corvnelia 101 Dimelaena oreina 441 Dimeriella caracaensis 305, 330 Diplocladiella scalaroides 97 Diplodia 292, 298 abiegna 317, 330 depazeoides 319 inconspicua 317, 330 Diplodiella tamaricis 289, 304, 319, 330 Diplomitoporus 122 costaricensis 123 dilutabilis 123 HONDURENSIS 119, 121*, 123 INCISUS 119, 122* overholtsii 123 Diploschistes scruposus 437, 441 Discina 303 Dothidiella ulei 294 Dothiorella cajani 325 Drepanoconis 295 Echinostelium 281 arboreum 267, 275, 281 coelocephalum 275, 496, 498 colliculosum 267, 275-276, 281, 496, elachiston 495-496, 498 minutum 275

Ellisembia vaginata 96

Emericella

nidulans 397, 402

rugulosa 402

Encoelia butyrospermi 294, 317, 321 neocaledonica 102 caricae 313 Endogone 337 Endosporisorium Fusicoccum capillipedii 177 Entoloma aromaticum 92 Gallacea canobrunnescens 92 extraordinarium 92 floccosodentatum 92 glaucopus 92 neocaledonicum 92 proprium 92 rotundisporum 92 translucidum 92 Entrophospora doii 102 baltica 469, 472 Entyloma **ARCTOTIS 161, 210*** farisii 197 Ephebe hispidula 430, 438, 441 Geoglossum Epilichen scabrosus 441 Eremomyces Geopyxis bilateralis 402 Erysiphe Gibbera polygoni 88 Euopsis pulvinata 441 Eupenicillium 320 Gibberella lapidosum 397-398, 403 Eurotium chevalieri 403 Globifomes Filoboletus conus 96 Gloeodes pustulosus 96

Flammulina velutipes 54 Flavocetraria cucullata 436, 441 nivalis 429, 435-436, 441 **Fomitopsis** marginata 32 spraguei 156 Fuligo cinerea 275 Fusarium 95, 100, 305 annulatum 86 graminearum 87 moniliforme \$5-87, 95-96, 103 Fusicladium

peucedani 323 abietinum 290 avellanea 99 Ganoderma 120, 421 applanatum 156 insulare 90 lucidum 156 perzonatum 120 resinaceum 120 Gastroboletus Gelasinospora 397-398 endodonta 403 retispora 403 tetrasperma 395, 397-398, 403 Geniculosporium 410 noumeanum 90 Geomyces 409 striatospora 298, 305 caespitosa 305 melioloides 305 pezizoidea 98 longispora 305 Gigaspora 469 gigantea 469, 472 graveolens 156 pomigera 298 Gloeodontia americana 245 discolor 245 pyramidata 245 Gloeophyllum sepiarium 156 Gloeoporus dichrous 156 Gloeosporium 308, 326 dendrobii 289, 316, 330 hedericolum 316, 330 macropus 308 f. gloeosporuim 308 nervisequum 291

olivarum 293

[Gloeosporium] phaji 289, 316, 330 Haplotrichum 492-493 ricini 289, 316, 330 aureum 493 sobraliae 289, 316, 330 Heimiomyces Glomerella neovelutipes 50, 54 cingulata 308 tenuipes 45, 50-54 Glomus 337-338, 340, 466, 469 Helic oceras aggregatum 466, 469, 472-473 oryzii 87 AVELINGIAE 337-338*, 340 Helminthosporium 87, 318 constrictum 469, 473 australiense 87 corymbiforme 469, 473 hawaiiense 87 deserticola 460, 473 lycopersici 317 dominikii 469, 473 Helvella etunicatum 469, 473, 476 gigas 303 fasciculatum 460, 473 Hemileia 311 fragile 340 coffeicola 311, 330 fuegianum 469, 473 gardeniae-thunbergiea 311 intraradices 469, 473 oncidii 291, 312 laccatum 469, 474 pavetticola 311 macrocarpum 469, 474 vastatrix 84-85, 100, 102-103 microcarpum 469, 474 Hendersonia 324 pansihalos 469, 474 agaves 322, 324 pustulatum 469, 474, 476 Herpotrichia rubiforme 469, 474 erythrinae 93 sp. "107" 466, 469, 474, 476 Heterobasidion sp. "111" 469, 476 annosum 156 Gloniella Heterotolyposporium 345 insularis 101 lepidospermae 345 Gloniopsis Hexagonia xylogramma 101 amplexens 98 Gondwanamyces casuarinae 98 proteae 219 tenuis Grammothele 122 f. nana 98 lineata 122 Hugueninia Grandinia freycinetiae 85 australis 38, 40 Hyalodendron 218 Granulocystis 249 Hyalopesotum 218 Graphilbum 218 Hyalopsora 133 Graphiocladiella 218 Hyalorhinocladiella 218, 223, 230, 232-Graphium 218, 223, 230-234, 236, 409 234, 236 aphthosae 441 Hydnum 101 Grifola caput-medusae 101 frondosa 156 crocidens Guillaridella var. subexcentricum 99 melioloides 305 Hymenelia Gymnoascus 397-398 lacustris 438, 441 reessii 404 Hymenochaete uncinatus 397, 404 perpusilla 98 Gymnostellatospora raunkiaeri 119-120 frigida 404 Hyphoderma argillaceum 246 Hapalopilus gemmeum 245-246 albocitrinus 124 gigasporum 246 nidulans 156 heterocystidium 247

[Hyphoderma] obtusiforme 246 variolosum 247 Hyphondontia 37, 42, 127 alutacea 241, 247 apacheriensis 247 australis 37-42 microspora 247 niemelaei 247 orasinusensis 241, 247 palmae 247 Hypochniciellum 241, 248 cremeoisabellinum 249 iaganicum 249 LUTEOLUM 241, 247*, 249 molle 248 ovoideum 248 subillaqueatum 249 Hypochnus chlorinus 242

agaves 309, 330 Hypogymnia austerodes 434, 439, 441 physodes 441 subobscura 439, 441

Hypocrea

Hypomyces
caledonicus 98
Hypoxylon 135, 138
Sect. Annulata 138
areolatum 139
cantareirense 139
GOMBAKENSE 136, 137*-138
haematostroma
var. lerati 98
michelianum 138
neocaledonicum 90
Hysterangium
neocaledonicum 99
Hysterostomella

elaeicola 290, 306

Icmadophila ericetorum 433, 436, 441 Inonotus 331-332, 334 glomeratus 331, 334-335 iliensis 334 INDURESCENS 331, 332*-335 Iudovicianus 156 micantissimus 334 nidus-pici 334 ochroporus 334 patouillardii 334 pegleri 334 pruinosus 334
quercustris 334
rickii 334
rodwayi 334
splitbergeri 120
ulmicola 334
Irpex
lacteus 155-156
regularissimus 245
Ischnoderma
resinosum 156
Isia 93
Jamesdicksonia 172

Jamesdicksonia 17 brunkii 172 Junghuhnia carneola 124 minuta 124 subundata 124

Kernia retardata 404-405 Knoxdavesia 231 Kretzschmaria scruposa 90

Lachnocladium neglectum 102 Lactocollybia epia 45, 49-50 cycadicola 49-50 Laestadia multipunctata 306 Laetiporous suphureus 156 Lasallia pennsylvanica 430, 439, 441 Lasiodiplodia 291 theobromae 318, 330 Lasiostemma melioloides var. caracaense 305, 330

Lasiostroma 293, 301, 318, 326 pirorum 293, 318 Lecanora atrosulphurea 441 behringii 439, 441 chloroleprosa 437, 441 contractula 437, 441 intricata 437, 441 leucococca 441 marginata 437, 441 [Lecanora] polytropa 437, 441 Leucoporus asperulus 90 straminea 437, 442 symmicta 434, 442 Licea 276-277, 281 biforis 277, 282 Lecidea auriculata 442 caesia 483 denudescens 277 caesioatra 442 lapicida 437 kleistobolus 277 var. lapicida 442 retiformis 277 var. pantherina 437, 442 tenera 277 Lecidoma Lindtneria demissum 442 chordulata 249 Lecythophora 401-402 Lizonia bertioides 305 Leifia 249 flabelliradiata 241, 249 Lobaria 370 Lembosia scrobiculata 430, 439, 442 melastomatum 304 Lophodermium pinastri 505 Lentinus araucariae 90 eradicatus 98 Macalpinomyces 165, 202 radicosus 98 chrysopogonis 177 Lentomita eragrostiellae 165 brasiliensis 304 SIMPLEX 161, 198, 201-202* Lenzites tripogonis 163, 165, 167 betulina 156 Macbrideola 278 oblonga 267, 278, 281 marginata 98 Lepiota Macrophoma atrata 92 cajani 325 Lepraria corchori 325 neglecta 437, 442 maublancii 318, 330 phaseoli 325, 330 Leprocaulon subalbicans 438, 442 phaseolina 324 Leproloma sesami 325 vouauxii 442 ulmicola 318, 330 Leptogium Macrophomina lichenoides 442 phaseoli 325 saturninum 439, 442 phaseolina 324 Leptographium 218, 223, 230-234, 236, phillippinensis 325 Maireella Leptosphaeria 326 bertioides 297, 305 melioloides 305 alpiniae 306 ephedra 304, 306 Malbranchea 407 lauri 306 Marasmius amabilis 89-90 paraguayensis 306, 308 puttemansii 306 aurantiobasalis Leptosphaerulina var. hispidipes 89 argentinensis 405 elatus 89 Le Ratia 86 ochroleucus 89 Leratia pellucidus 89 atrovirens 91 sulcatus 102 coccinea 102 Marssonia 319 similis 91, 99 OBTUSATA 289, 301, 319*

Massalongia

carnosa 430, 438, 442

smaragdina 99

Leratiomyces 86

Maublancia 303 myrtacearum 303 Maublancomyces 303 Meiorganum 91 neocaledonicum 91 Melanconis modonia 292-293, 317 perniciosa 292 Melanelia disjuncta 438, 442 infumata 442 septentrionalis 430, 434, 442 Melanobasidium 301, 319, 326 mali 289, 319 Melanobasis 319 Meliola albizziae-granulosae 94 alstoniae-comptonii 94 alvxiicola 94 calpidiae 94 choryzandrae 94 cladotricha 94 codiae 94 comptonellae 94 couthoviae 94 dognyensis 94 dysoxyli-nitidi 94 var. minor 94 grevillae-gilivravi 94 kisubiensis var. acronychiae 94 lippiae 306 melastomacearum 307 montisfontium 94 mouensis 94 nothofagi 94 osmanthi-cymosi 94 oxerae 94 stenocarpi 94 tieghemopanacis 94 venezuelana var. neocaledonica 94 Meliolina novae-caledoniae 94 Melioliphila coralloides 306, 330 Meripilus giganteus 156 Merulius chlorinus 99 Metasphaeria stromaticola 307 Microascus 236, 397-399, 405-406

albonigrescens 395, 397-398, 405 brevicaulis 405 cinereus 406 longirostris 220, 223, 230, 233, 236, 398, 406 manginii 398, 406 nidicola 398, 406 singularis 398, 407 Microcyclus niaouli 94 pandani 92 Microdiplodia abiegna 317 depazeoides 304, 319, 330 Microporellus burkillii 45, 47-48 violaceocinerascens 45, 47-48 Microsphaera 293-294 alphitoides 294, 307 Miriquidica atrofulva 438-439, 442 nigroleprosa 442 Mitremyces leratii 98 Monochaetia paeoniae 319, 330 pinicola 319 Montagnula 388 Morchella anteridiformis 91 Moreaua 343-344, 351-352 ATERRIMA 348, 351* CAUSTIDIS 352* CYATHOCHAETAE 352* EPISCHOENI 352* **EVANDRAE 352®** FISCHERI 352* GAHNIAE 352* **GYMNOSCHOENI 352*** KOCHIANA 352* kungii 351 LAEVIGATA 352* LEPIDOSPERMAE 352* LITTORALIS 352* MAURITIANA 352° MEGAGLOMERULOSA 353° MELANOSPORA 353* MESOMELAENAE 353* MUELLERIANA 353* RHYNCHOSPORAE 353* RHYNCHOSPORAE-CEPHALOTIS 353* RODWAYI 353*

[Moreaua] SCHOENI 353* TETRARIAE 353* TRICOSTULARIAE 353* TRISTIS 353* Morenoina inaequalis 307 Mycena chlorocephala 99 illuminans 91 irritans 92 odora 96 rorida var. lamprospora 91 rubidolimbata 96 Mycoacia 250 uda 42 Mycobilimbia lobulata 442 Mycosphaerella 307-308 caricae 307, 313, 330 ilicicola 308, 330 tabaci 308, 322, 330 Mycovellosiella 257 ariae 109 RHOIDIS 257, 264* rhois 265 Myxotrichum 397-398 arcticum 397, 399, 407 bicolor 407 cancellatum 399, 407 ochraceum 399, 407-408 var. frigidum 408 Naemaspora 320 jasmini 291, 319 Napicladium asclepidinum 265 Nectria badia 308 nigro-ostiolata 102 Neogyromitra 303 Nephroma arcticum 436, 442 bellum 430, 439, 442 expallidum 430, 436, 442 isidiosum 442 parile 439, 442

Nigroporus vinosus 157

Nummularia

Nomuraea 289, 301, 320, 326

prasina 320, 330

rileyi 320, 326, 330

oospora 101 Ochrolechia frigida 434-437, 442 grimmiae 442 lapuensis 435, 442 tartarea 442 Odontia palmae 247 subirpicoidea 250 wrightii 42 Odonticium australe 250 Oidiodendron 407 griseum 407 Oidium 88 alphitoides 292, 307 erysiphoides 88 quercinum 292 Oligoporus caesius 157 fragilis 157 stipticus 157 **Omphalia** flavida 295, 311 **Omphalina** hudsoniana 436, 442 Oospora albo-cinerascens 313, 320 Ophioparma ventosa 438-439, 442 Ophiostoma 217-219, 222, 230, 234-236, 397-399, 408 abietinum 221, 231 abiocarpum 221, 231-233 adjuncti 220 aequivaginata 221, 231-233 ainoae 221, 231-233 allantospora 221, 231 araucariae 221, 230-231 arborea 221, 231-233 aureum 221, 231-233 bacillosporum 221, 231-233 bicolor 221 brevicolla 221, 231 brunneo-ciliatum 221, 231 brunneocrinata 221, 231-233 cainii 221, 231-233 canum 221, 231 clavigerum 221 columnaris 222, 231-233

fuscodisca 99

macrospora 98

tremulo-aureum 222, 231 [Ophiostoma] conicolum 222, 231 coronata 220 crassivaginatum 222, 231 cucullatum 220, 222, 231-233 davidsonii 222, 231-233 distortum 220 dryocoetidis 222, 231-233 epigloeum 222, 231 europhiodes 220 flexuosum 220, 222, 231 francke-grosmanniae 222, 231 grande 220 grandifoliae 222, 231 grandiocarpum 220 huntii 222, 231-233 introcitrina 222, 231-233 ips 222, 231 leptographioides 222, 230-234, 236 leucocarpa 222, 231 megalobrunneum 222, 231-233 minus 222, 231-233 multiannulatum 222, 231-233 narcissi 222, 231 nigrocarpum 222, 231 nigrum 222, 231-233 nothofagi 222 novae-zelandiae 220 novo-ulmi 220, 222, 230-231 obscura 222, 231-233 olivaceapinii 222, 231-233 olivaceum 222, 231-233 penicillatum 220 perparvispora 220 piceae 222, 230-231 piceaperdum 222, 231-233 piliferum 218-219, 222, 231-233, 408 piluliferum 398 pluriannulatum 222, 231-233 polonicum 220 polyporicola 220 populinum 222, 231 proliferum 220 robustum 222, 231-233 rostrocoronatum 222, 231 rostrocylindricum 222, 231-233 sagmatospora 222, 231 serpens 220 seticolle 222, 231-233 sparsum 222, 231-233 stenoceras 222, 231-232, 408 subanulatum 220 tetropii 222, 231-233 torticiliata 222, 231

triangulosporum 222, 231 trinacriforme 222, 231-233 ulmi 222, 230-231 valdivanum 220 wagneri 220 Orphniospora 438 moriopsis 438-439, 442 Oudemansiella 357 Subg. Oudemansiella 362 Subg. Xerula 362 Sect. Albotomentosae 362 Sect. Xerula 362 americana 362, 365 canarii 362 caussei 362, 365 HONGOI 357, 362*-365 mucida 362 nigra 362 ORIENTALIS 357*, 359-362 renati 362 Ovadendron 409 Oxydothis pandani 92 Oxyporus populinus 124 Pachnodium 218 Paecilomyces 400 Pannaria pezizoides 442 Parmelia 367, 374 omphalodes 442 saxatilis 434, 438, 442 sulcata 434, 438-439, 442 **Parmeliopsis** ambigua 429-430, 433-434, 442 hyperopta 434, 442 Parodiella caespitosa 305 Paronectria coralloides 307 Passalora 111 chionea 111 Paxillus chalybaeus 92 Peltigera 430, 433, 435 aphthosa 436, 442 canina 435-436, 442 collina 439, 442 didactyla 436-437, 442 kristinssonii 430, 436, 442 leucophlebia 430, 435-436, 442

endococcina 439, 442 [Peltigera] malacea 435-437, 442 rufescens 435, 437, 442 sciastra 437-438, 443 scabrosa 429, 435, 442 Phaeoramularia actaeae 107 Penicillium 320, 403, 411 Subg. Biverticillium 411 Phakopsora 133 canescens 101 Phanerochaete 244, 250 dupontii 293, 320 australis 249 borneensis 249 novae-caledoniae 101 filamentosa 42, 249 Penzigia flabelliradiata 249 cantareirensis 139 flavocamea 249 Perenniporia compacta 157 radicata 42, 249 radulans 250 Perichaena 282 subquercina 249 brevifila 277 Phellinus corticalis 278 depressa 278, 281 gilvus 157 liceoides 277-278 pini 157 vermicularis 278 Phialocephala 218 Phialographium 218 Pertusaria carneopallida 434, 442 chrysocreas 42 coriacea 442 livida 250 dactylina 436, 442 tremellosa 250 geminipara 435, 442 Phlebiella glomerata 442 oculata 430, 437, 442 vaga 250 Phlebiopsis panyrga 442 ravenelii 250 Pesotum 218 Phoma 326 Pestalotia 326 anserina 321, 330 camptosperma 319 ceratoniae 320, 330 caricae 307 clusiae 321 caricae-papayae 307 cytosporoides 321, 330 heterospora 321 draconis 321-322, 330 longi-aristata 330 paeoniae 319, 330 eugeniarum 88 paraguayensis 321 exigua var. exigua 322 Pestalotiopsis 320-321 nicotianae 290, 308, 322 ceratoniae 320, 330 radicicola 321, 330 longi-aristata 321, 330 tabafica 292 Pestalozzia austro-caledonicum 88 umbilicaris 293, 322 clusiae 291 unedonis 322 heterospora 294, 317 Phomopsis 318, 321, 326, 330 Petriella Phragmidium 133 Phragmonaevia asymmetrica var. cypria 409 lignicola 101 sordida 408 Phyllachora 307 Peziza duplex 307 sulcipes 305 maydis 308, 317 Phylliscum 443 Phaeocalicium compressulum 430, 434, 442 Phyllosticta 306, 322, 326, 330 Phaeolus agaves 322, 324 schweinitzii 157 apiculatum 88 Phaeophyscia brassicae 291

Podospora

[Phyllosticta] dracaenae 291, 322, 330 tetraspora 397, 409 draconis 322 Pollacia minor 322 peucedani 323 owariensis 322, 330 Polychidium Physalospora 326 muscicola 430, 438, 443 abietina 304 Polyporus cattleyae 289, 308 alveolaris 157 multipunctata 306 arcularius 157 populina 290, 309 burkillii 47 rhodina 318 coffeae 297 Physarum 279 elegans 157 CAESIELLUM 483* mycenoides 98 caesium 483 pancheri 98 cinereum 279, 281 spermatolepidis 98 compressum 279 violaceocinerascens 45 confertum 279 Polysaccum decipiens 279, 281 pusillum 90 didermoides 279 Polystictus gyrosum 277 flabelliformis notabile 271, 279-281 var. crenatolobatus 98 Physcia caesia 429, 437-438, 443 hondurensis 121-122 dubia 437-439, 443 rhoadsii 124 tenella Porodisculus var. marina 437, 443 pendulus 157 Physconia Poromycena detersa 439, 443 decipiens 91 muscigena 443 manipularis 91 Phytophthora 297 Poronia faberi 296, 303, 330 ustorum 98 palmivora 303, 330 Porpidia Placopsis crustulata 443 gelida 443 flavicunda 439, 443 Placynthium melinodes 437, 443 asperellum 437-438, 443 Protoparmelia Pleomassaria badia 429, 437, 439, 443 melaleucae 92 Protophysarum 281 Pleoravenelia phloiogenum 280 deformans 290, 312, 330 Protostelium Pleospora 309, 326 mycophaga 280 evonymella 309 Pseudephebe halimi 309 minuscula 434, 438-439, 443 herbarum 309 pubescens 438, 443 kentiae 309, 313, 324 Pseudocercospora 105, 111, 114-115 lactucicola 309 abelmoschi 109 pellita 309 asclepiadina 257, 265 polymorpha 309 CERCIDIS-CHINENSIS 105, 109*-110 Pleurotus 91 chionea 109 stella 99 clematidis 111 Plowrightia contraria 111 agaves 290, 309, 330 cotoneasteri 111 williamsoniana 309 cruenta 111

lagerstroemiigena 112

var. confirmata 147-148 [Pseudocercospora] lythracearum 111 LYTHRI 111*, 113, 115 var. leiodea 147-148 PALLIDA 114* var. norstictica 148 rubi 114 var. subfraxinea 148 var. rubi 114 Ramaria 423 var. subhyalina 114 Subg. Laeticolora 426 salicina 115 botrytis 423-426 ubicola 257, 265 claviramulata 424, 426 varia 115 formosa 423 zelkowae 116 rielii 423-426 Pseudogymnoascus 397-399, 409 sardiniensis 424, 426 alpinus 397, 409 strasseri 423-426 dendroideus 409 Ramularia 326 frigidus 397 aequivoga japonicus 404 var. bulbosa 323, 330 roseus 397, 399, 409 didyma 323, 330 Pseudovalsa grevilleana modonia 317 var. grevilleana 116 Psilocybe ligustrina 289, 323 neocaledonica 90 wisconsina 116 Psora Ravenelia rubiformis 443 deformans 312, 330 letestui 312 hypnorum 430, 434, 437, 439, 443 LeTestui 290 Puccinia 93, 133, 326 neocaledoniensis 93 LeTestui 290 Resinicium letestui 311 bicolor 251 lifuensis 93 friabile 251 montisfontium 93 RESTIOSPORIUM 343-344, 346*, 350, oxalidis 311-312 thiensis 93 LEPIDOBOLI 350* Punctelia 367-368, 374 LEPTOCARPI 350* borreri 367-370, 372-375 MENEYAE 343, 346, 347*-348 novozelandica 374 **RESTIONUM 350*** perreticulata 367-370, 372-376 Reticularia subrudecta 367-370, 372-376 stipitata 483 Pycnoporus Rhagadostoma cinnabarinus 157 lichenicola 443 Pythium Rhizocarpon irregulare 84 badioatrum 437, 439, 443 var. neocaledonica 89 bolanderi 439, 443 palmivorum 303 disporum 443 eupetraeum 438-439, 443 Radulodon 251 geminatum 437, 439, 443 VENUSTUS 241, 246, 250* geographicum 438, 443 Radulum grande 439, 443 subquercinum 250 inarense 438, 443 Ramalina 141 lavatum 437, 443 aspera 141-145, 147-149 leptolepis 443 asperula 141-143, 147-149 praebadium 438-439, 443 complanata 141-143, 145, 147-149 rittokense 438-439, 443 denticulata 147 Rhizoctonia 296 subfraxinea 141-142, 145, 147-149 bataticola 325

ssp. sesamicola 325

rolfsii 296

Scolecotrichum 326

[Rhizoctonia] lamellifera 325 alstromeriae 313 Rhizosphaera punctulatum 314 abietis 323 Scopulariopsis 398, 404-406 oudemansii 323 brevicaulis 405 pini 290, 323 candida 406 Rhytisma Scutellospora austro-caledonicum 88 armeniaca 469, 476 Rimelia calospora 477 reticulata 370 dipurpurescens 466, 469, 476-477 Rimeliella 391 pellucida 469, 477 Rinodina persica 469, 477 cacuminum 443 Seimatosporium lecideoides 434, 443 grammitum 319 turfacea 434, 443 Sepedonium Rosellinia 388 lanuginosum 293, 324, 330 aquila 410 Septoria 326 Rozites azalae-indicae 289, 324 neocaledonica 92 chatiniana 88 Russula ornithogali echinospora 91 var. allii 324 phaseoli 289, 324 Saccobolus 447-448, 454, 460 Skeletocutis Sect. Eriobolus 448, 455, 458-459 nivea 157 Sect. Saccobolus 448, 455, 458 Solorina citrinus 449, 455, 457-458 crocea 429-430, 435, 437, 443 depauperatus 451, 455, 457-459 Sordaria infestans 451, 455, 457-458 clypeata 386 longevisporus 449, 455, 457-458 fimicola 410 platensis 449, 455, 457-458 palmicola 385 pseudodepauperatus 451, 455, 457-459 Sorosporium saccoboloides 450, 455, 457-458 andropogonis 180 succineus 450, 455, 457-458 andropogonis-micranthi 161, 176 truncatus 450, 455, 457-458 atrum 351 verrucisporus 452, 455, 457-458 caledonicum 98, 178 Sacidium capillipedii 177 abietis 323 caricis 351 Sarcosoma catharticum 162, 211 lerati 99 contortum 179 Sarcoxylon crypticum 183 aurantiacum 99 cryptum 173 Scedosporium 409 desertorum 162, 168-169, 171 Schizopora eriochloae 173 paradoxa 157 eulaliae 185 Schizoxylon filiforme 180 yuccae 310 flahaultii 351 Sclerocystis 466 glutinosum 162, 180 Sclerotium heteropogonicola 181 bataticola 325 heteropogonis-contorti 178 ssp. bataticola 325 icosiense 183 ssp. intermedium 325 lasiuri 162, 168-169, 171

muellerianum 353

penniseti 162, 211

polliniae 183

[Sorosporium] polycarpum 162, 168 rhynchosporae 353 sehimae 162, 186, 188, 212 stenotaphri 312 sulcati 162, 188, 212 taianum 177 Sphacelotheca 211 andropogonis 178 capillipedii 162, 176 cordobensis 208 eremochloae 162, 168-169 heteropoginis-triticei 162, 178 ischaemi 178 f. heteropogonis 181 mauritana 312 monilifera 181 mysorensis 177 nealii 182 pakistanica 162, 176, 212 penniseti 211 polliniana 162, 184-185 rhytachnes 162, 168, 171 taiana 177 viegasiana 208 warneckeana 181 Sphaerella 307-308, 326 caricae 307, 313, 330 ilicicola 306, 308, 330 tabaci 290, 308, 330 Sphaeria delitescens 386 tomicum 383 Sphaerodes fimicola 410 Sphaerophorus fragilis 438, 443 globosus 429, 435-436, 443 Sphaeropsis 292 malorum 292 pseudodiplodia 292 Sphaerostilbe polycephala 310 Sphaerotheca fuliginea 88-89 Spicaria 320 prasina 320 Spongipellis delectans 155, 157 spumeus 155, 157 stramineus 99 Sporidesmium freycinetiae 96 Sporisorium 168, 172-173, 178, 182, 186,

200, 211 amphilophis 190, 192 andropogonis 162, 178, 182 ANDROPOGONIS-MICRANTHI 161-162, 176*, 177, 212 caledonicum 178-179, 182 capillipedii 176 catharticum 211 coelorachidis 172 contortum 179, 182 CORDOBENSE 161, 208* CRYPTICUM 161, 183*, 186 CRYPTUM 161, 173* DESERTORUM 161-162, 164, 169*, EREMOCHLOAE 162, 169*, 172 ERIOCHLOAE 161, 171, 174*-175 erythraeense 168, 172 eulaliae 185-186 FASTIGIATUM 161, 206*, 208 FILIFORME 162, 180*, 182 GAYANUM 161, 205*, 208 GLUTINOSUM 162, 178, 180*, 182 guangxiense 185-186 heteropogonicola 181-182 HWANGENSE 161, 192, 194*-195 INDICUM 162, 184*, 186 mixtum 173, 175 MONACHNES 161, 198*, 200 moniliferum 179, 181-182 mysorense 177 NEALII 162, 182* OVARIICOLOPSIS 161, 203*, 205, panici-leucophaei 208 penniseti 162, 211 polliniae 183, 186 POLLINIANUM 162, 184*, 186 POLYCARPUM 162, 168*, 172 RHYTACHNES 162, 1717-172 SEHIMAE 162, 188* SEHIMICOLA 161, 171, 186*-187 serratum 173 SULCATI 162, 188* taianum 177 trachypogonicola 190, 192 trachypogonis 190, 192 trachypogonis-plumosi 190, 192 TRACHYPOGONIS-SPICATI 161, 190*-192 tricholaenae 197, 200 TRIPLOPOGONIS 161, 187, 189*, 192 tripogonis 165

[Sporisorium] zundelianum 190, 192 Sporothrix 218, 223, 230-234, 236, 408 Squamotubera leratii 91 Stachybotrys

breviusculus 96 parvispora 96

Stagonospora 324 AGAVES 301, 324* kentiae 309, 313, 324

Stemonitis virginiensis 280-281

Stemphylium xanthosomae 93

Stenella 117 lythri 112 tristaniae 93

Stenellopsis 105, 117 fagraeae 93 LIRIOPES 116*-117

Stereocaulon alpinum 435-437, 443

arenarium 443 botryosum 443 glareosum 443

paschale 429, 436-437, 443

rivulorum 443 spathuliferum 443 vesuvianum 443

Stereopsis radicans 251

Stereum campaniforme 99 neocaledonicum 90 umbrinoalutaceum 102

Stilbospora modonia 317 Stilbum

> flavidum 294, 311 nanum 100

Strattonia carbonaria 410 Suillus 79-80 bellinii 80

> bovinus 80 cothurnatus 77-78 var. hiemalis 78 granulatus 80

luteus 77, 79-80 pinorigidus 77-78, 80 salmonicolor 77-80

subluteus 77-80

Talaromyces 320 Sect. Lutei 411 luteus 411

retardatus 411 thermophilus 320

udagawae 411 Tephromela

aglaea 438-439, 443 armeniaca 438-439, 443

Thamnolia vermicularis 435-436, 443 var. subuliformis 435-436

Thecaphora 345 aterrima 351 leptocarpi 345, 350

Theissenia 295, 301, 310, 326 pyrenocrata 310

Thelephora viridis 242 Thermomyces

lanuginosus 324, 330 Thielavia

neocaledoniensis 93 terrestris 411 Thielaviopsis 86, 88

neocaledoniae 88, 94
Tiarosporella
phaseoli 325

phaseolina 324, 330 Tilletia 174, 197 asperifolia 197 brachiariae 174-175

leptochloae 163, 166-167 montana 197 pulcherrima var. brachiariae 174

savilei 163, 166-167 SPOROBOLI 161, 194*-196, 198 trachypogonis 190, 192

Tolyposporella 172 andropogonis 180 brunkii 172 puccinioides 190, 192 rhytachnes 168, 172

Tolyposporium 174, 343-346, 351 andropogonis 162, 178

andropogonis 162, 178 aterrimum 351 caustidis 352 cyathochaetae 352 epischoeni 352 evandrae 352 fischeri 352 gahniae 352 [Tolyposporium] gymnoschoeni 352 **HUIZHONGII 483*** junci 344-346 ramosa 483 kochianum 352 Trichoconis laevigatum 352 padwickii 87 lepidoboli 345, 350 Trichoderma lepidospermae 352 dubium 493 littorale 352 Trichoglossum mauritianum 352 gracile 99 megaglomerulosum 353 Tricholoma melanosporum 353 abbatis 298 mesomelaenae 353 Trichoscypha philippinense 182 sulcipes 305 Trichoseptoria restionum 345, 350 rhynchosporae-cephalotis 346, 353 fructigena 289, 325 rodwavi 353 Trichothyrium schoeni 353 fimbriatum 307 tetrariae 353 Tuber 57, 59, 61 tricostulariae 353 aestivum 59-60, 62, 65, 67-69 tripogonis 165 borchii 58-60, 62, 64, 66, 68-69 triste 353 brumale 59-60, 65, 67-69 Tomentella dryophilum 58-60, 62, 64, 66, 68-69 chlorina 242 excavatum 60, 64, 66, 68-69 Tomentellago foetidum 60, 64, 66, 68-69 aeruginascens 242 indicum 59-61, 65, 67-69 Toninia macrosporum 59-60, 65, 67-69 cumulata 443 maculatum 58-60, 64, 66, 68-69 Torula magnatum 58-60, 62-64, 66, 69, 76 curta 485-487 melanosporum 59-60, 65, 67-69 olivacea mesentericum 60, 65, 67-69 ssp. inops 487, 489 panniferum 58, 60, 64, 66, 68-69 Toxosporium pseudoexcavatum 60-61, 65, 67-69 camptospermum 290, 319 puberulum 59-60, 62, 64, 66, 68-69 Trametes 127, 420 rufum 60, 64, 66, 68-69 aratoides 90 uncinatum 59-60, 62, 65, 67-69 cervina 157 Tubulicrinis 245, 249 conchifer 157 Tyromyces 125 elegans 157 chioneus 158 hirsuta 157 fissilis 158 pubescens 158 LIMITATUS 119, 125*-126 versicolor 155, 158 NODULOSUS 119, 126-127* villosa 158 Trapeliopsis Umbilicaria 438 granulosa 443 arctica 438, 443 Trechispora 248 cinereorufescens 438-439, 443 clanculare 251 cylindrica 439, 443 Tremolecia deusta 438-439, 443 atrata 429, 437-439, 443 havaasii 438-439, 443 Trichaptum hyperborea 438-439, 444

polyphylla 438, 444

rigida 444

proboscidea 438, 444

torrefacta 438-439, 444

vellea 437, 439, 444

abietinum 155, 158

biforme 155, 158

byssogenus 124

durum 125

Trichia

[Umbilicaria] virginis 437, 444 Ungulina lerati 98 polychroa 98 Uredo 133, 311, 326 andropogonis 178 arachidis 296 behnickiana 312 coffeicola 311, 330 gardeniae-thunbergiae 311 restionum 350 thelypteridis 131, 133-134 var. STIPITATA 131*-132, 134 var. thelypteridis 134 Urocystis cepulae 291 Uromyces 133 Uropolystigma 295, 301, 310, 326 atro-testaceum 310 Ustilaginoidea 162, 212 globulifera 212 Ustilago 326, 344 ALCORNII 161, 163*-164, 167, 171 andropogonis-contorti 181 andropogonis-finitimi 290, 312, 326 argentina 197 bouriquetii 312 cacheutensis 197, 208 chrysopogonis 177 cordobensis 161, 208 crypta 161, 173 cryptica 183 cylindrica 178 delicata 197, 200 eriochloae 173 filiformis 162, 180 globulifera 162, 212 heterogena 163, 166-167 indica 162, 184 ischaemi 178 lyginiae 345 monilifera 181 nealii 162, 182 ornata 163, 167 penniseti 162, 211 var. verruculosa 162, 211 pustulata 166 schroeteriana 174 tajana 177 thaxteri 163, 167 togata 166 tricholaena

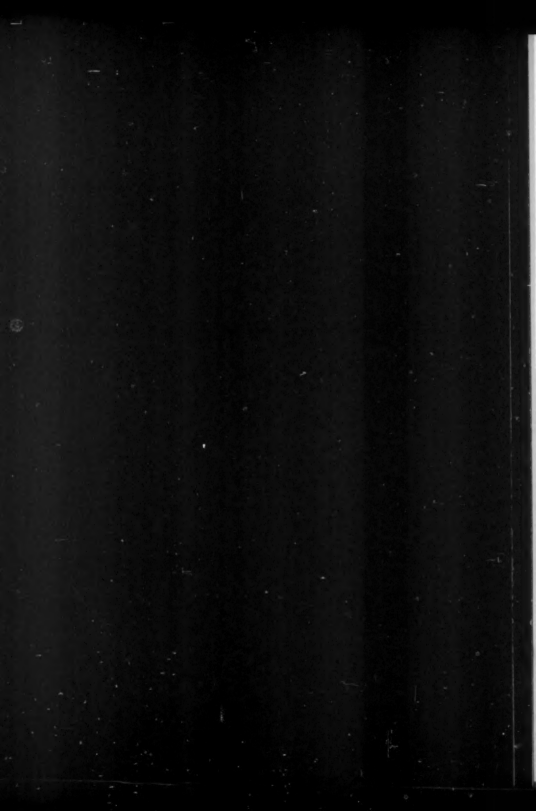
var. congoensis 200

trichophora 197, 200 vilfae 171 warneckeana 181 Ustulina pyrenocrata 295, 310 zonata 88 Valsaria spartii 310 Vararia sphaericospora 251 Varicellaria rhodocarpa 429, 433-434, 444 Verrucaria degelii 437, 444 Verticicladiella 218 Vestergrenopsis isidiata 430, 438, 444 Vizella hieronymi var. coffeae 310 Vizellopsis grevilleae 84 Wardomyces 398 Wardomycopsis 407 Websdanea 346 lyginiae 345-346 WEBSTEROMYCES 485, 489*-490, 492 VERRUCULOSUM 485, 490°-491 Wrightoporia bracei 127 tropicalis 128 Xanthochrous bernieri 90 niaouli 98 Xanthoparmelia 499, 501 CRESPOAE 499*-501 filarszkyana 500, 502 flavescentireagens 502 incrustata 499-500 metamorphosa 500 MICROPHYLLIZANS 499, 500°-502 Xanthoria borealis 434, 438-439, 444 elegans 429, 437-439, 444 sorediata 437, 444 Xerula hongoi 362 Xylaria 135, 139 areolata 139

corrugata 90

[Xylaria] cranioides 139 cretacea 139 FRASERI 136, 138-139* hemiglossa 98 hirtella 102 MARACA 136, 138*-139 squamulosa 139 Xylohyha 485-487, 489 curta 485, 487, 489 ferruginosa 487* lignicola 485, 489 nigrescens 486-487 novae-zelandiae 487 palmicola 489 XYLOHYPHOPSIS 485-486* CURTA 487*-489 LIGNICOLA 489*

Zebrospora bicolor 96



MYCOTAXON

AN INTERNATIONAL JOURNAL OF RESEARCH ON TAXONOMY & NOMENCLATURE OF FUNGI, INCLUDING LICHENS

VOLUME LXXIV, 2000

COMPLETE IN TWO QUARTERKY ISSUES CONSISTING OF iv + 546 PAGES INCLUDING FIGURES

EDITOR-IN-CHIEF

Pavel Lizoň
Department of Plant Systematics, Institute of Botany
Dúbravská 14
SK-842 23 Bratislava, Slovakia

ASSOCIATE EDITORS

David L. Hawksworth BOOK REVIEW EDITOR 114 Finchley Lane, Hendon London NW4 1DG, United Kingdom

Grégoire L. Hennebert FRENCH LANGUAGE EDITOR 32 Rue de l'Élevage B-1340 Ottignies - LLN, Belgium

> Karen D. Gettelman INDEX EDITOR 7044 Amherst Avenue St. Louis, MO 63130, USA

EDITORIAL ADVISORY BOARD

DONALD H. PFISTER, Cambridge, Massachusetts, USA (1997-2001, Chm.) GARY J. SAMUELS, Beltsville, Maryland, USA (1997-2000, Past Chm.) GREGORY H. MUELLER, Chicago, Illinois, USA (1998-2002) CAROL H. SHEARER, Urbana, Illinois, USA (1999-2003) RANDOLPH S. CURRAH, Edmonton, Canada (1999-2004) SEPPO HUHTINEN, Turku, Finland (2000-2005)

> Published by MYCOTAXON, LTD., P. O. BOX 264 ITHACA, NY 14851-0264, USA

> > www.mycotaxon.com

Printed in the United States of America

O Mycotaxon, Ltd., 2000

TABLE OF CONTENTS, VOLUME SEVENTY-FOUR

No. 1, JANUARY-MARCH 2000

Studies in North American Cortinarii VI. New and interesting taxa in subgenus Phlegmacium from the Pacific states of North America	
Meinhard M. Moser & Joseph F. Ammirati	1
On Hyphodontia australis (Corticiaceae, Basidiomycota)	
Alina G. Greslebin, Mario Rajchenberg, & María Virginia Bianchinotti	37
Notes on five common but little known higher Basidiomycetes from tropical	45
Yunnan, China Zhu-Liang Yang TuberKey: a Delta-based tool for the description and interactive identification	45
of truffles Alessandra Zambonelli, Claudio Rivetti,	
Riccardo Percudani, & Simone Ottonello	57
South African fungi 11. Suillus salmonicolor – a bolete new to South Africa	31
Derek A. Reid & Albert Eicker	77
Mycological literature relevant to New Caledonia Jean Mouchacca	83
Notes on Korean Cercosporae and allied genera (III)	0.5
Hyeon-Dong Shin & Uwe Braun	105
Studies in Neotropical polypores 5. New and noteworthy species from Puerto	105
Rico and Virgin Islands Leif Ryvarden	119
Uredo thelypteridis var. stipitata var. nov. A. B. De	131
New xylariaceous fungi from Malaysia Margaret A. Whalley, Yu-Ming Ju,	
Jack D. Rogers, & Anthony J. S. Whalley	135
On the presence of Ramalina complanata (Ramalinaceae, lichenized Ascomyco-	
tina) and allied species in Argentina Vilma G. Rosato & Nora C. Scutari	141
Polypores of a North Carolina Piedmont forest C. S. Vernia & L. F. Grand	153
Taxonomical studies on Ustilaginales. XX Kálmán Vánky	161
Computer aided systematic evaluation of morphological characters of the	
ophiostomatoid fungi Chris D. Viljoen, Brenda D. Wingfield,	
& Mike J. Wingfield	217
Corticioid species (Basidiomycotina, Aphyllophorales) from Colombia II	
Kurt Hjortstam & Leif Ryvarden	241
Online resources for fungal taxonomy & nomenclature: collections online	
Kathie T. Hodge	253
Announcement: New book review editor Pavel Lizoň	255
No. 2, April-June 2000	
Studies on Cercospora and allied genera in China I Ying-Lan Guo & Yi Jiang	257
Myxomycetes of the winter-cold desert in western Kazakhstan	201
Martin Schnittler & Yuri K. Novozhilov	267
Contribution of André Maublanc to mycology. I - annotated list of publications	
Jean Mouchacca & Valérie Saint-Jore	287
Contribution of André Maublanc to mycology. II - taxonomic status of introduced	
taxa Jean Mouchacca & Valérie Saint-Jore	301
A new species of Inonotus (Basidiomycotina) from Yunnan, southern China	
Yu-Cheng Dai & Tong-Xin Zhou	331

A new species of sporocarpic Glomales from South Africa	
R. C. Sinclair, J. V. van Greuning, & Albert Eicker	337
New taxa of Ustilaginomycetes Kálmán Vánky	343
Further notes on the genus Oudemansiella from southwestern China	
Zhu-liang Yang	357
Comparative studies on Punctelia borreri, P. perreticulata, and P. subrudecta	
(Parmeliaceae, lichenized Ascomycotina) from the Iberian Peninsula	
A. Longán, M. Barbero, & A. Gómez-Bolea	367
Species of Anthostome!!a from Portugal, including A. cyperaceicola sp. nov. and	
A. scirpi sp. nov. Bing-Sheng Lu & Kevin D. Hyde	379
A new species of Canomaculina (lichenized Ascomycotina, Parmeliaceae) from	
Argentina Lidia I. Ferraro & John A. Elix	391
Microscopic Ascomycetes isolated from rotting wood in the boreal forest	
T. C. Lumley, S. P. Abbott, & R. S. Currah	395
Cryptoporus sinensis sp. nov., a new polypore found in China	
Shen-Hua Wu & Mu Zang	415
Notes on Gomphales: Ramaria rielii P. P. Daniëls & M. T. Telleria	423
A comparison among the lichen floras of three climatically different localities	
in South West Greenland Eric Steen Hansen	429
Isozyme analysis of different species of the genus Saccobolus (Ascomycetes,	
Pezizales) Araceli Marcela Ramos, María Esther Ranalli,	
Flavia Forchiassin, & Beatriz O. Saidman	447
Arbuscular fungi and mycorrhizae (Glomales) of the Slowiński National Park,	
Poland M. Tadych & J. Błaszkowski	463
Notes on Myxomycetes from China: two new names	
Chao-Hsuan Chung & Sheng-Shung Tzean	483
Notes on hyphomycetes LXXVI. Xylohyphopsis and Websteromyces, two new	
dematiaceous, acropetally catenate genera	
E. Christopher Partridge, William Baker, & Gareth Morgan-Jones	485
On the spore wall of Echinostelium elachiston (Myxomycetes)	
Francisco Pando & Miguel Oltra	495
Two new species of Xanthoparmelia (lichenized Ascomycotina, Parmeliaceae)	
from Australia containing norlobaridone	
John A. Elix, Simone H. J. J. Louwhoff, & María del Carmen Molina	499
First report of Anthostomella pedemontana from North America	
Jeffrey K. Stone & Melodie L. Putnam	505
Book reviews and notices David L. Hawksworth	507
Author Index	515
Special price for Mycotaxon subscribers	518
Nomenclatural novelties proposed in volume 74	519
Errata	522
Index to fungous and lichen taxa	523
Reviewers	546
Publication date for volume 74(1)	546
Journal publication statement	546

